



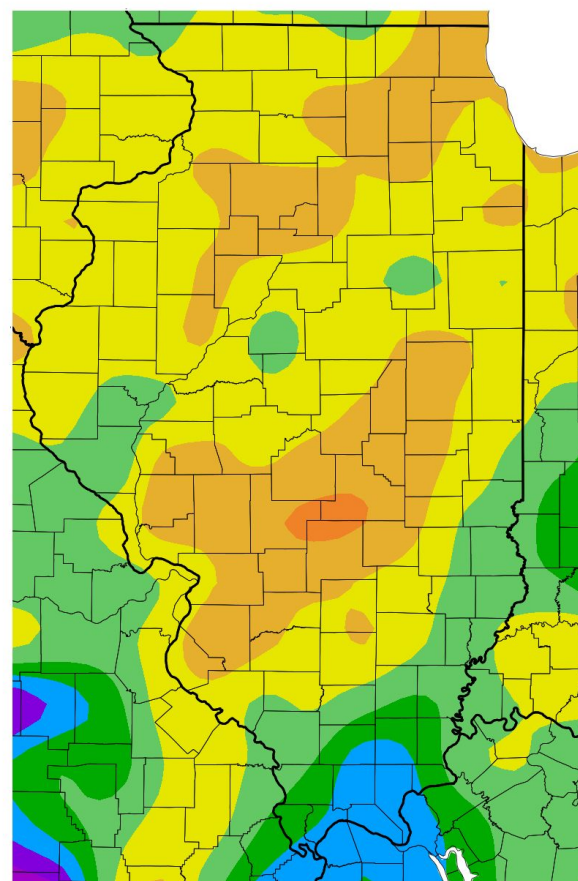
# June 2025 Climate Summary

July 1, 2025  
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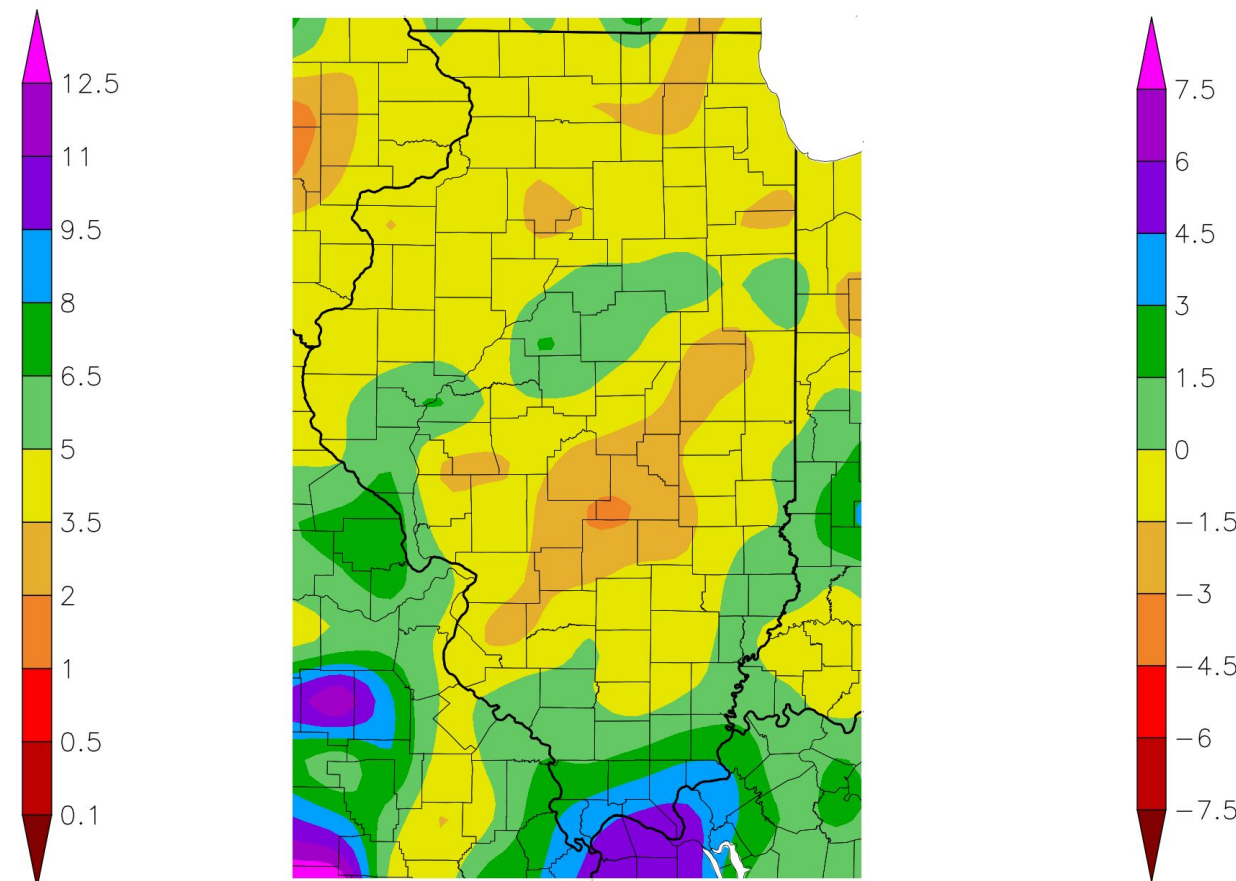
## June Precipitation Highlights

- Monthly rainfall anomalies were small, with most locations seeing within 1.5 inches of normal rainfall. Monthly total rainfall amounts ranged from around 2 to 5 inches.
- Precipitation patterns were more active from June 3-18, then conditions turned drier for later portions of the month, although with some spotty heavy precipitation continuing at times.
- One of the days with more widespread rainfall was June 18. Numerous tornadoes developed along with the storms this day, with 15 confirmed tornadoes ranging up to EF2 rating (1 EF2 tornado near Literberry) from late morning through early afternoon.

Precipitation (in)  
6/1/2025 – 6/30/2025



Departure from Normal Precipitation (in)  
6/1/2025 – 6/30/2025



Generated 7/1/2025 using provisional data.

ACIS Web Services



National Oceanic and  
Atmospheric Administration  
U.S. Department of Commerce

National Weather Service  
Lincoln, IL



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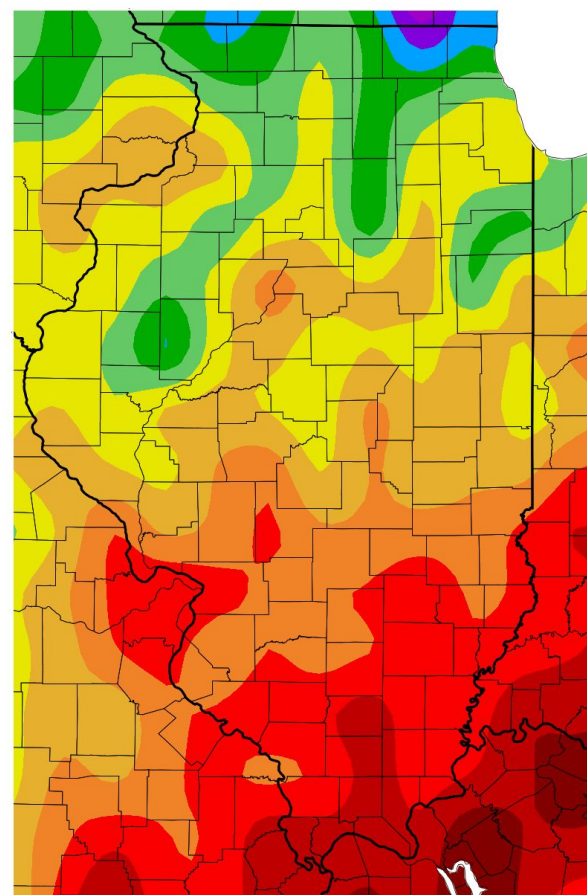
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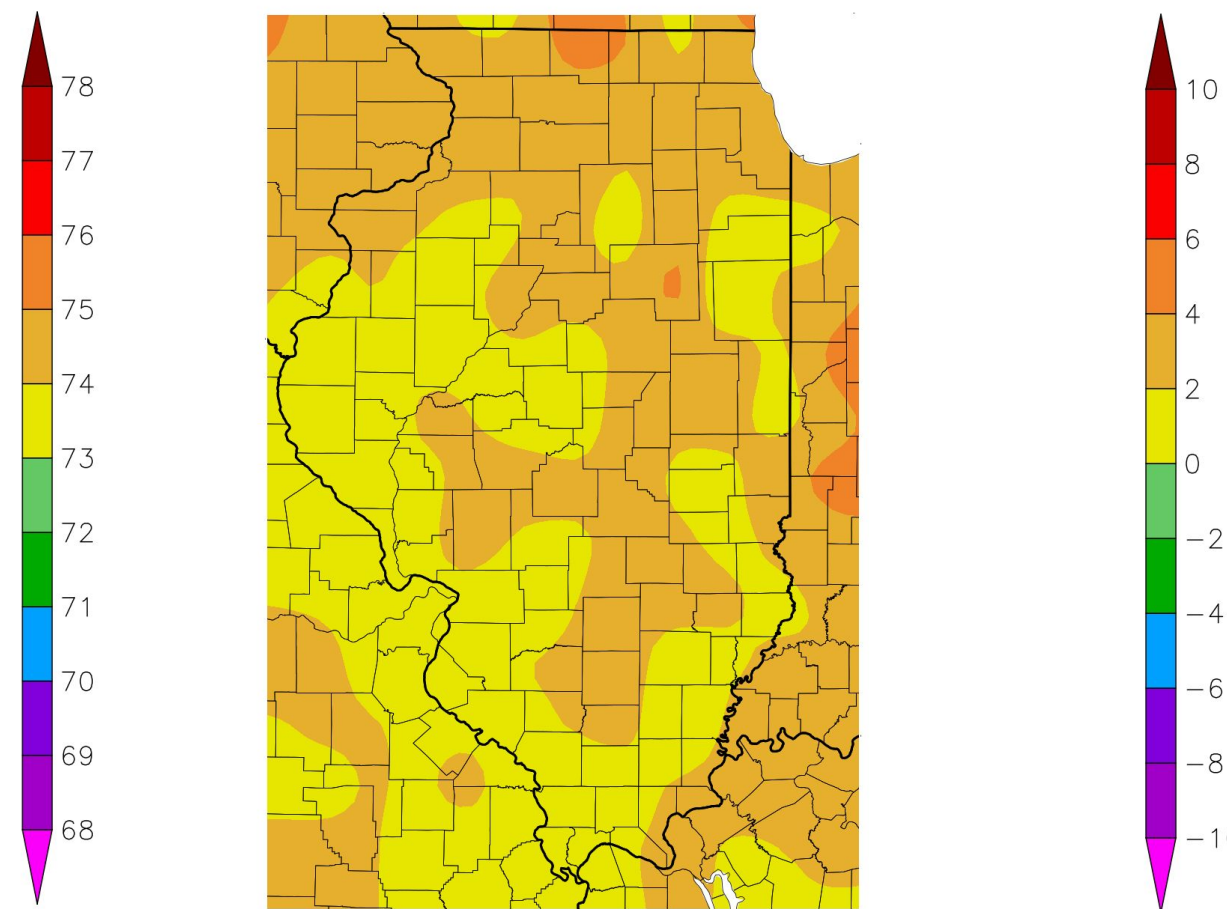
## June Temperature Highlights

- Monthly average temperatures were generally 1 to 3 degrees above normal for June, averaging in the mid 70s.
- The first half of June featured mostly below normal temperatures, but an extended heat wave featuring warm overnight lows developed for the second half of the month, overcoming the cool start.
- Several record warm low temperature records were set or tied at Peoria and Springfield on the 21st through 24th of June.

Temperature (F)  
6/1/2025 – 6/30/2025



Departure from Normal Temperature (F)  
6/1/2025 – 6/30/2025



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## Climate Statistics for June

Site	Precipitation (inches)	Departure from Normal	Temperature (F)	Departure from Normal
Charleston	4.33	-0.51	75.7	1.5
Danville	3.38	-1.80	72.5	0.3
Decatur	4.05	-0.68	73.7	1.1
Effingham	2.68	-2.19	N/A	N/A
Galesburg	4.21	-0.37	73.1	1.5
Jacksonville	2.79	-2.10	74.5	2.4
Lincoln	4.93	0.77	73.3	1.0
Normal	3.98	-0.10	73.9	2.3
Olney	5.26	0.47	75.9	2.7
Paris	5.11	0.09	74.3	3.1
Peoria	4.08	0.35	75.1	2.3
Springfield	3.92	-0.69	74.7	1.0
Taylorville	3.77	-0.91	74.0	N/A
Urbana	2.64	-1.94	74.5	2.1

The following links are the monthly climate summaries for area cities. Only the summaries for Peoria, Springfield, and Lincoln are considered "official", meaning they are the station of record for their respective locations. The other summaries are "supplemental", meaning another location in the area is the official climate station for the city.

- [Peoria](#) -- Peoria International Airport
- [Springfield](#) -- Abraham Lincoln Capital Airport
- [Lincoln](#) -- National Weather Service Office
- [Champaign](#) -- University of Illinois-Willard Airport
- [Decatur](#) -- Decatur Airport
- [Lawrenceville](#) -- Lawrenceville-Vincennes Intl. Airport
- [Mattoon](#) -- Coles County Memorial Airport

Climate data for other cities is available at <https://www.weather.gov/wrh/climate?wfo=ilx>





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## July Look Ahead:

- Official outlooks from NOAA's Climate Prediction center show above normal temperatures favored for the area (40-50 percent chance above normal temperatures, with 17 to 27 percent chance for below normal, and 33 percent chance for near normal). Equal Chances for above, below, and near normal rainfall are favored in central and southeast IL.

